In the Specification:

Please amend the specification as follows:

[0039] A third drive method employs an interfering member, such as a stop 300 and/or a spring 302, to ensure oscillatory motion of the rotating mass 306. A stop 300 can be placed in the path of the ERM 306 which prevents the ERM from making a complete rotation, and which can transmit vibrations to the housing of the device from the impact of the ERM with the stop 300. A spring material 302 can also or alternatively be used, where the spring can be placed between the stop 300 and the ERM 306. When the ERM 306 hits the spring 302 (such as foam, rubber, coiled spring, flexure, or other resilient or compliant material), the spring's resilience causes the ERM 306 to move back with greater force than without the spring 302. The actuator force can be dynamically adjusted to provide desired vibration magnitude and simultaneously overcome spring force. The spring 302 adds energy back into the system once the actuator force is removed. The result is that a low-cost uni-directional amplifier is able to actively spin the mass in both directions.